



ISSN 1001-506X  
CN 11-2422/TN

# 系统工程与电子技术

## Systems Engineering and Electronics

2

第35卷 第2期 2013年2月  
Vol.35 No.2 February 2013



ISSN 1001-506X

02>  
9 771001 506136

- 美国工程索引 (EI) 收录
- 英国科学文摘 (INSPEC) 收录
- 日本科学技术振兴机构数据库 (JST) 收录
- 中国核心期刊要目总览收录
- 中国核心期刊 (遴选) 数据库收录
- 中国科技论文统计源期刊
- 中国科学引文数据核心期刊

系统工程与电子技术

刊头

第35卷 第2期

2013年 2月

目 次

· 电子技术 ·

- 基于二维干涉式 APES 算法的分布式相参阵盲 DOA 估计 ..... 朱伟, 陈伯孝 237  
基于模糊逻辑的自适应  $\alpha$ - $\beta$  滤波新算法 ..... 李良群, 谢维信, 张智超 244  
基于 ANFIS 的自适应机动目标状态估计算法 ..... 徐琰珂, 梁晓庚, 贾晓洪 250  
基于自适应扩展  $H_{\infty}$  滤波的机动目标被动跟踪 ..... 周航, 冯新喜, 王蓉, 张婧 256  
可扩展的航天器电子系统架构模型 ..... 游红俊, 陈伟男, 周学功, 卫新国, 成飞, 蔡曦 263  
基于形态学处理的电磁信号检测方法 ..... 于海雁, 周洪娟, 乔晓林 270

· 传感器与信号处理 ·

- 星载雷达对弹道目标跟踪模式的选择 ..... 何嘉懿, 廖桂生, 杨志伟 275  
基于主元分析和稀疏表示的 SAR 图像目标识别 ..... 刘中杰, 庄丽葵, 曹云峰, 丁萌 282  
基于微增量二维谱的 OMEGA-K 双基 SAR 成像算法 ..... 刘玉春, 王俊, 王海涛, 陈朝焰 287  
基于混合算法的 MIMO 雷达正交多相码设计 ..... 王伟, 赵俊杰, 王辉 294  
MIMO 雷达稀疏阵优化设计 ..... 张伟, 何子述, 李军 299  
多传感器优化部署下的机动目标协同跟踪算法 ..... 刘钦, 刘峰, 刘韵佛, 谢荣 304

· 系统工程 ·

- 有人/无人作战智能体分布式任务分配方法 ..... 万路军, 姚佩阳, 孙鹏 310  
面向应急对地观测任务的多飞艇协同分配方法 ..... 江建清, 朱晓敏, 伍国华, 贺川, 吴朝波 317  
火力分配多目标规划模型的改进 MOPSO 算法 ..... 刘晓, 刘忠, 侯文殊, 许江湖 326

基于多指标正交实验设计的 UAV 编队配系优化	李 响, 邢清华, 董 涛	331
基于 HPSO 算法和 GA 的舰载机甲板布放方法比较	司维超, 韩 维, 史玮韦	338
未知环境中多 Agent 自主协作规划策略	唐贤伦, 李亚楠, 樊 峥	345
基于偏序集理论的数据包络分析方法	木 仁, 马占新, 崔 巍	350
基于 DM2 的体系结构数据一致性验证方法	李志淮, 谭贤四, 王 红, 李桂祥	357
基于超对策偏好认知信息沟的均衡结局鲁棒性分析	宋业新, 黄登斌, 肖 鹏	362

· 制导、导航与控制 ·

基于高阶 PI 观测器的不确定线性系统鲁棒故障检测设计	王国胜, 关新平, 吕 强	366
一类不确定离散切换广义系统的一致有限时间稳定准则	杨 坤, 沈艳霞, 纪志成	373
基于故障跟踪估计器的故障诊断新方法	颜秉勇, 王华忠	377
基于多观测量的舰载惯导传递对准精度评估方法	荣文婷, 程建华, 赵 琳	381
测量船用捷联惯导动基座快速粗对准技术	孙 伟, 车莉娜	386
基于视觉的近距离编队对偶四元数相对位姿估计算法	马可锌, 王惠南	391
视觉辅助飞航导弹 INS 定位误差快速修正方法	寇昆湖, 张友安, 柳爱利	397
相控阵导引头位标器稳定跟踪控制仿真	邓方艺, 邹 谊	402

· 通信与网络 ·

基于伪随机序列前导码的 OFDM 系统帧同步算法	井庆丰, 陆宇平, 仲伟志, 严晓菊	408
正弦型非线性调频键控及性能分析	孙志国, 曹 雪, 周 彬, 宁晓燕, 熊 磊	414
航空自组网链路动态性分析	郑 博, 张衡阳, 黄国策	420
基于变分推理的 Turbo 频域均衡与信道估计	王行业, 王忠勇, 高向川, 段琳琳	425
抗多普勒效应 FRFT-PPM 水声通信技术	尹 禄, 陈 韵, 陈 冰, 宋 威, 蔡 平	430

· 软件、算法与仿真 ·

水下战视景仿真系统建模及实时场景渲染方法	曾艳阳, 康凤举, 许 鹏, 李小军	436
基于全景视觉的旋翼共锥度测量方法	徐从营, 蔡成涛, 朱齐丹	441
考虑多种影响因素下的改进重装空投系统建模	李大东, 孙秀霞, 董文瀚, 贺 磊, 徐光智	447
多峰函数优化的免疫人工鱼群网络算法	邓 涛, 姚 宏, 杜 军	452

# Systems Engineering and Electronics

Vol. 35 No. 2

February 2013

## CONTENTS

### Electronic Technology

Blind DOA estimation of distributed coherent arrays based on 2-D interferometric-like APES algorithm .....	ZHU Wei, CHEN Bai-xiao	237
New adaptive $\alpha$ - $\beta$ tracking filter algorithm based on fuzzy logic .....	LI Liang-qun, XIE Wei-xin, ZHANG Zhi-chao	244
Adaptive maneuvering target state estimation algorithm based on ANFIS .....	XU Yan-ke, LIANG Xiao-geng, JIA Xiao-hong	250
Maneuvering target passive tracking based on adaptive extended $H_\infty$ filter .....	ZHOU Hang, FENG Xin-xi, WANG Rong, ZHANG Jing	256
Scalable architecture model for spacecraft's electronic system .....	YOU Hong-jun, CHEN Wei-nan, ZHOU Xue-gong, WEI Xin-guo, CHENG Fei, CAI Xi	263
Electromagnetic signal detection method based on morphological processing .....	YU Hai-yan, ZHOU Hong-juan, QIAO Xiao-lin	270

### Sensors and Signal Processing

Mode selection of space-borne radar tracking ballistic target .....	HE Jia-yi, LIAO Gui-sheng, YANG Zhi-wei	275
Target recognition of SAR images using principal component analysis and sparse representation .....	LIU Zhong-jie, ZHUANG Li-kui, CAO Yun-feng, DING Meng	282
Novel OMEGA-K algorithm for bistatic SAR imaging based on micro-increment bistatic 2-dimensional spectrum .....	LIU Yu-chun, WANG Jun, WANG Hai-tao, CHEN Zhao-yan	287
Design of orthogonal polyphase code for MIMO radar based on hybrid algorithm .....	WANG Wei, ZHAO Jun-jie, WANG Hui	294
Optimization design of MIMO radar sparse array .....	ZHANG Wei, HE Zi-shu, LI Jun	299
Maneuvering target collaborative tracking algorithm with multi-sensor deployment optimization .....	LIU Qin, LIU Zheng, LIU Yun-fo, XIE Rong	304

### Systems Engineering

Distributed task allocation method of manned/unmanned combat Agents .....	WAN Lu-jun, YAO Pei-yang, SUN Peng	310
Collaborative earth-observing task assignment of multi-airships in emergency .....	JIANG Jian-qing, ZHU Xiao-min, WU Guo-hua, HE Chuan, WU Chao-bo	317
Improved MOPSO algorithm for multi-objective programming model of weapon-target assignment .....	LIU Xiao, LIU Zhong, HOU Wen-shu, XU Jiang-hu	326
Deployment optimization of UAV formation based on multi-index orthogonal experimental design .....	LI Xiang, XING Qing-hua, DONG Tao	331
Comparison of deck-disposed methods for shipboard aircraft based on HPSO and GA .....	SI Wei-chao, HAN Wei, SHI Wei-wei	338

Multi-Agent autonomous cooperation planning strategy in unknown environment .....	TANG Xian-lun, LI Ya-nan, FAN Zheng	345
Data envelopment analysis method based on poset theory .....	MU-ren, MA Zhan-xin, CUI Wei	350
Data consistency verification of architecture based on DM2 .....	LI Zhi-huai, TAN Xian-si, WANG Hong, LI Gui-xiang	357
Robustness analysis of equilibrium outcomes based on information-gap of hypergame preference perception .....	SONG Ye-xin, HUANG Deng-bin, XIAO Peng	362
<b>Guidance, Navigation and Control</b>		
Design of robust fault detection in uncertain linear systems via high-order PI observers .....	WANG Guo-sheng, GUAN Xin-ping, Lü Qiang	366
Uniform finite-time stability for a class of uncertain discrete-time switched singular systems .....	YANG Kun, SHEN Yan-xia, JI Zhi-cheng	373
Novel fault diagnosis approach based on fault tracking approximator .....	YAN Bing-yong, WANG Hua-zhong	377
Transfer alignment evaluation method for shipborne SINS based on multi-observation variable .....	RONG Wen-ting, CHENG Jian-hua, ZHAO Lin	381
Dynamic rapid course alignment for measurement ship SINS .....	SUN Wei, CHE Li-na	386
Dual-quaternion relative position and attitude estimation algorithm of close formation flight based on vision .....	MA Ke-xin, WANG Hui-nan	391
Vision-aided INS fast localization error modification method for cruise missiles .....	KOU Kun-hu, ZHANG You-an, LIU Ai-li	397
Simulation of stable tracking control for gimbal of phase array seeker .....	DENG Fang-yi, ZOU Yi	402
<b>Communications and Networks</b>		
Frame synchronization algorithm in OFDM system based on PN sequence preamble .....	JING Qing-feng, LU Yu-ping, ZHONG Wei-zhi, YAN Xiao-ju	408
Approach to sine non-linear chirp keying modulation and performance analysis .....	SUN Zhi-guo, CAO Xue, ZHOU Bin, NING Xiao-yan, XIONG Lei	414
Analysis of link dynamics in aeronautical Ad hoc networks .....	ZHENG Bo, ZHANG Heng-yang, HUANG Guo-ce	420
Variational inference-based Turbo frequency domain equalization and channel estimation .....	WANG Xing-ye, WANG Zhong-yong, GAO Xiang-chuan, DUAN Lin-lin	425
FRFT-PPM underwater communication technology with anti-Doppler effect .....	YIN Lu, CHEN Yun, CHEN Bing, SONG Wei, CAI Ping	430
<b>Software, Algorithm and Simulation</b>		
Modeling and real-time scene rendering of underwater warfare visual simulation system .....	ZENG Yan-yang, KANG Feng-ju, XU Peng, LI Xiao-jun	436
Measurment method for helicopter blade pyramid angle based on panoramic vision .....	XU Cong-ying, CAI Cheng-tao, ZHU Qi-dan	441
Improved heavy-weight airdrop model considering many influence factors .....	LI Da-dong, SUN Xiu-xia, DONG Wen-han, HE Lei, XU Guang-zhi	447
Immune artificial fish swarm network algorithm for multimodal function optimization .....	DENG Tao, YAO Hong, DU Jun	452